To: dawn.henry@dpnr.vi.gov[dawn.henry@dpnr.vi.gov];

Francine.Lang@doh.vi.gov[Francine.Lang@doh.vi.gov]; Esther Ellis[esther.ellis@doh.vi.gov];

kent.bernier@dpnr.vi.gov[kent.bernier@dpnr.vi.gov];

magdalene.morancie@dpnr.vi.gov[magdalene.morancie@dpnr.vi.gov]

Cc: Evangelista, Pat[Evangelista.Pat@epa.gov]; Ofrane, Rebecca[Ofrane.Rebecca@epa.gov];

Maddaloni, Mark[Maddaloni.Mark@epa.gov]; DOnofrio, Cris[DOnofrio.Cris@epa.gov]; Mosher,

Eric[Mosher.Eric@epa.gov]; Garrison, Geoffrey[Garrison.Geoffrey@epa.gov]; Singhvi,

Raj[Singhvi.Raj@epa.gov]; Gorman, John[Gorman.John@epa.gov]

From: Jimenez, Christopher Sent: Wed 5/27/2015 7:14:21 PM

Subject: MB sample results MB results 5-27-15X20.xlsx

Attached you will find the latest sample table for Methyl Bromide sample results. The last round of Summa 24-hour samples (taken 5/17/15) ranged between 1.23 and 1.5 PPBv. Three of the samples taken were above the reference concentration of 1.3ppbv that is the recommended clearance level. We have continued to ventilate the unit throughout this week. An EPA OSC, ERT and sampling contractors will travel to the Site on 5/31/15 to conduct an additional round of sampling. Based on the downward trend we have seen with continued ventilation we expect the next round of samples all to be under 1.3. As soon as we have the data back from the sampling event I will send an update.

Feel free to contact me if you have any questions

Christopher Jimenez, Deputy Regional Incident Coordinator

USEPA Region 2

2890 Woodbridge Avenue

Edison NJ 08837

(732) 906-6847 (office)

(732) 321-4425 (fax)

(908) 420-4484 (cell)